

NAT I Medical Biology

Sr	Questions	Answers Choice
1	Animals from annelids to chordate are	A. Acoelomates B. Pseudocoelomates C. Coelomates D. None
2	Which of the following phylum have animals show acoelomate	A. Platy helminthes B. Annelida C. Aschelminthes D. All of above
3	Diploblastic animals show	A. Higher degree of specialization B. Lesser degree of specialization C. Medium degree of specialization D. None
4	The adult echinoderms have secondarily develop	A. Bilateral symmetry B. Radial symmetry C. Both A and B D. None
5	Which of the following phylum have animals show bilateral symmetry	A. Annelida B. Mollusca C. Arthropoda D. All of above
6	The cylindrical body of sea-anemone can be cut in 2-equal halves vertically in	A. One plane B. 2-planes C. Any plane D. D-plane
7	The animal which have a true coelome are	A. Acoelomates B. Coelomates C. Pseudo-coelomates D. None
8	Which of the following phylum have animals which lack tissue organized into organs and have indeterminate shape and are symmetrical	A. Arthropoda B. Echinodermata C. Coelentrates D. Porifera
9	In all bryophytes liverworts are	A. Complex B. Simple C. Both a & b D. None
10	Bryophytes belonging to hepaticopsida are also called	A. Liverworts B. Funaria C. Horn worts D. Marchantia
11	Fertilization in bryophytes takes place in	A. Air B. Water C. Soil D. None
12	Gametes in bryophytes are produced by	A. Meiosis B. Mitosis C. Binary fission D. Fragmentation
13	The sporophyte generally consists of	A. Foot B. Seta C. Capsule D. All of above
14	Bryophytes are mainly confined to	A. Damp shady places B. Dry places C. Aquatic D. None